CLAIMS

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- 1. A method of using a computer system to generate reports, comprising:
- 2 populating a database with collected commerce information, said collected commerce
- 3 information including conditional purchase offers submitted by buyers, said conditional
- 4 purchase offers including,
- 5 buyer-specified offer prices for goods or services, for use as a basis for determining
- 6 levels of demand for the goods or services;
- 7 receiving a request specifying criteria for selecting collected commerce information, said
- 8 criteria generated from a user's selections made within a user interface;
- 9 selecting demand information from collected commerce information based on the user's
- 10 selections; and
- generating a report of the demand information for the goods or services based on the
- 12 user's selections, wherein the demand information includes current demand levels for the
- 13 goods or services.
 - 2. The method of claim 1, wherein said criteria for selecting collected commerce
 - 2 information includes targeted demand levels for the goods or services.

The method of claim 2, further comprising, calculating suggested strike prices at targeted demand levels based on the requested 2 3 targeted demand levels, wherein the strike price is a minimum price at which a conditional purchase offer will 5 be accepted; and 6 transmitting the suggested strike prices in response to the request specifying targeted 7 demand levels for the goods or services. The method of claim 1, wherein the computer system is accessible at a 2 traversed navigation location and provides facilities tailored for a commerce system. 5. 1 The method of claim 4, wherein the computer system is tailored for air travel 2 commerce. The method of claim 4, wherein the computer system is tailored for hotel 1 6. 2 commerce. 1 7. The method of claim 1, wherein the database is from an associated commerce 2 system. 8. 1 The method of claim 7, wherein the database association is based on login 2 information. 1 9. The method of claim 7, wherein the database association is preset based on a 2 tailored commerce system. 1 10. The method of claim 7, wherein the database association is limited to 2 databases specific to a provider.

- 1 11. The method of claim 7, wherein the associations are based on selection results
- 2 made in a database selection facility.
- 1 12. The method of claim 1, wherein selecting demand information is limited to a
- 2 specified vendor.
- 1 13. The method of claim 1, wherein selecting demand information is limited to
- 2 cached rejected CPOs.
- 1 14. The method of claim 1, wherein selecting demand information is limited to
- 2 unaccepted unexpired CPOs.
- 1 15. The method of claim 1, wherein selecting demand information is limited to
- 2 pending CPOs.
- 1 16. The method of claim 1, wherein selecting demand information includes
- 2 accepted CPOs.
- 1 17. The method of claim 1, wherein selecting demand information includes
- 2 historic demand information.

1.	18. A computer program stored on a computer readable medium, the program,
2	comprising:
3	a module to populate a database with collected commerce information, said collected
4	commerce information including conditional purchase offers submitted by buyers, said
5	conditional purchase offers including,
6	buyer-specified offer prices for goods or services, for use as a basis for to determine
7	levels of demand for the goods or services;
8	a module to receive a request specifying criteria for selecting collected commerce
9	information, said criteria generated from a user's selections made within a user interface;
10	a module to select demand information from collected commerce information based on
11	the user's selections; and
12	a module to generate a report of the demand information for the goods or services based
13	on the user's selections, wherein the demand information includes current demand levels for
14	the goods or services.
1	19. The medium of claim 18, wherein said criteria for selecting collected

commerce information includes targeted demand levels for the goods or services.

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l			20.	The	medium	of claim	19,	further	comprising,
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- 2 calculating suggested strike prices at targeted demand levels based on the requested
- targeted demand levels,
- 4 wherein the strike price is a minimum price at which a conditional purchase offer will
- 5 be accepted; and
- 6 transmitting the suggested strike prices in response to the request specifying targeted
- 7 demand levels for the goods or services.
- 1 21. The medium of claim 18, wherein the computer system is accessible at a
- 2 traversed navigation location and provides facilities tailored for a commerce system.
- 1 22. The medium of claim 21, wherein the computer system is tailored for air
- 2 travel commerce.
- 1 The medium of claim 21, wherein the computer system is tailored for hotel 23.
- 2 commerce.
- 1 24. The medium of claim 18, wherein the database is from an associated
- 2 commerce system.
- 1 25. The medium of claim 24, wherein the database association is based on login
- 2 information.
- 1 26. The medium of claim 24, wherein the database association is preset based on a
- 2 tailored commerce system.
- 1 27. The medium of claim 24, wherein the database association is limited to
- 2 databases specific to a provider.

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- 1 28. The medium of claim 24, wherein the associations are based on selection
- 2 results made in a database selection facility.
- 1 29. The medium of claim 18, wherein selecting demand information is limited to
- 2 a specified vendor.
- 1 30. The medium of claim 18, wherein selecting demand information is limited to
- 2 cached rejected CPOs.
- 1 31. The medium of claim 18, wherein selecting demand information is limited to
- 2 unaccepted unexpired CPOs.
- 1 32. The medium of claim 18, wherein selecting demand information is limited to
- 2 pending CPOs.
- 1 33. The medium of claim 18, wherein selecting demand information includes
- 2 accepted CPOs.
- 1 34. The medium of claim 18, wherein selecting demand information includes
- 2. historic demand information.

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1	35. An apparatus, comprising:
2 ·	a processor;
3.	a memory, disposed in communication with said processor; and
4	a program, stored in the memory, including,
5	a module to populate a database with collected commerce information, said collected
6	commerce information including conditional purchase offers submitted by buyers, said
7	conditional purchase offers including,
8	buyer-specified offer prices for goods or services, which may be used as a
9	basis for to determine levels of demand for the goods or services;
10	a module to receive a request specifying criteria for selecting collected commerce
11	information, said criteria generated from a user's selections made within a user interface;
12	a module to select demand information from collected commerce information based
13	on the user's selections; and
14	a module to generate a report of the demand information for the goods or services
15	based on the user's selections, wherein the demand information includes current demand
16	levels for the goods or services.
1	36. The apparatus of claim 35, wherein said criteria for selecting collected
2	commerce information includes targeted demand levels for the goods or services.

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	37.	•]	he apparatus of	claim	36,	further	comprising	g,

- calculating suggested strike prices at targeted demand levels based on the requested
- 3 targeted demand levels.
- wherein the strike price is a minimum price at which a conditional purchase offer will
- 5 be accepted; and
- transmitting the suggested strike prices in response to the request specifying targeted 6
- demand levels for the goods or services.
- 38. The apparatus of claim 35, wherein the computer system is accessible at a
- 2 traversed navigation location and provides facilities tailored for a commerce system.
- 1 39. The apparatus of claim 38, wherein the computer system is tailored for air
- 2 travel commerce.
- 40. The apparatus of claim 38, wherein the computer system is tailored for hotel 1 .
- 2 commerce.
- 41. The apparatus of claim 35, wherein the database is from an associated
- 2 commerce system.
- 42. The apparatus of claim 41, wherein the database association is based on login 1
- 2 information.
- 1 43. The apparatus of claim 41, wherein the database association is preset based on
- 2 a tailored commerce system.
- 1 44. The apparatus of claim 41, wherein the database association is limited to
- 2 databases specific to a provider.

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- 1 45. The apparatus of claim 41, wherein the associations are based on selection results made in a database selection facility.
- 1 46. The apparatus of claim 35, wherein selecting demand information is limited to 2 a specified vendor.
- 1 47. The apparatus of claim 35, wherein selecting demand information is limited to 2 cached rejected CPOs.
- 1 48. The apparatus of claim 35, wherein selecting demand information is limited to 2 unaccepted unexpired CPOs.
- 1 49. The apparatus of claim 35, wherein selecting demand information is limited to 2 pending CPOs.
- 50. The apparatus of claim 35, wherein selecting demand information includes
 accepted CPOs.
- 1 51. The apparatus of claim 35, wherein selecting demand information includes 2 historic demand information.

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1.	52. A system for using a computer to generate reports, comprising:
2	means to traverse a navigation location for a commerce demand system;
3	means to obtain login information;
4	means to identify at least one database associated with the commerce demand system;
5	means to provide a demand survey facility;
6	means to obtain a demand survey request in the demand survey facility;
7	means to query the associated databases based on the demand survey request;
8	means to rank query results;
9	means to format the ranked query results;
10	means to provide the formatted query results.
1	53. The system of claim 52, wherein the commerce demand system at the
2	traversed navigation location provides facilities tailored for the commerce system.
1	54. The system of claim 52, further comprising,
2	means to provide a desired demand requirement facility;
3	means to obtain a desired demand requirement request in the desired demand requiremen
4	facility, wherein the desired demand requirement facility suggests a strike price and projected
5	demand levels based on obtained demand requirement information;
6	means to update the strike price to induce actual provision demand to match desired
7	provision demand.
1	55. The system of claim 53, wherein the tailored commerce demand system is an

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air travel commerce demand system.

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The system of claim 53, wherein the tailored commerce demand system is an

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The system of claim 53, wherein the tailored commerce demand system is a 56. 2 hotel commerce demand system. 57. The system of claim 52, wherein the associated database is from an associated 2 commerce system. The system of claim 52, wherein the database association is based on login 1 58. 2 information. 59. The system of claim 53, wherein the database association is preset based on a 1 tailored commerce system. 2 The system of claim 52, wherein the database association is limited to 1 2 databases specific to a provider. 61. The system of claim 52, wherein the associations are based on selection 1 2 results made in a database selection facility. 1 62. The system of claim 52, wherein a database schema is read from the 2 associated database. 1 63. The system of claim 52, wherein associated tables from the schemas are 2 identified. The system of claim 52, wherein the demand survey facility obtains demand 1 64. 2 facility presentation information from the associated database. 1 The system of claim 64, wherein the obtained demand facility presentation 65. information for the demand survey facility from the associated database is a list of airplane 2

3

types.

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- 1 66. The system of claim 64, wherein the obtained demand facility presentation 2 information for the demand survey facility from the associated database is a list of hotel 3 room types.
- 1 67. The system of claim 54, wherein the desired demand requirement facility is 2 webform.
- 1 68. The system of claim 54, wherein the desired demand requirement request 2 includes the strike price.
- 1 69. The system of claim 54, wherein the desired demand requirement request 2 includes targeted demand levels for goods or services.
- 1 70. The system of claim 52, wherein querying the associated databases based on a demand survey request is limited to a specified vendor.
- The system of claim 52, wherein querying the associated databases based on a demand survey request is limited to cached rejected CPOs.
- The system of claim 52, wherein querying the associated databases based on a demand survey request is limited unaccepted unexpired CPOs.
- The system of claim 52, wherein querying the associated databases based on a demand survey request is limited to pending CPOs.
- The system of claim 52, wherein querying the associated databases based on demand survey request includes accepted CPOs.
- The system of claim 52, wherein querying the associated databases based on demand survey request includes historic demand information.

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.1 .	76. A system for using a computer to generate reports, comprising:
2 .	means to traverse a navigation location for a commerce demand system;
3	means to obtain login information;
4	means to provide a desired demand requirement facility;
5	means to obtain desired demand requirement request in the desired demand requirement
6	facility;
7	means to identify at least one associated database;
8	means to query the associated databases based on the demand survey request;
9	means to obtain current demand results;
10	means to compare current demand results to desired demand requirement request;
11	means to lower strike prices if the current demand results is less than the desired demand
12	requirement request;
13	means to maintain strike prices unmodified if the current demand results is the same as
14	the desired demand requirement request;
15	means to raise strike prices if the current demand results is greater than the desired
16	demand requirement request.

1	77. A system for using a computer to generate reports, comprising.
2	means to traverse a navigation location for a commerce demand system;
3	means to obtain login information;
4	means to provide a desired demand requirement facility;
5	means to obtain desired demand requirement request;
6	means to update the strike price.
1	78. A system for using a computer to generate reports, comprising:
2	means to obtain current demand results;
3.	means to query an associated databases based on the demand survey request;
4	means to compare current demand results to the desired demand requirement request;
5	means to lower strike prices if the current demand results is less than the desired demand
6.	requirement request;
7	means to raise strike prices if the current demand results is greater than the desired
8	demand requirement.
1	79. A memory for access by a program module to be executed on a processor,
2	comprising:
3	a data structure stored in the memory, the data structure comprising:
4	a provision type;
5	a strike price for the provision type;
6	a desired level of demand type for the provision type.
1	80. The data structure of claim 79, further comprising a provider type.

1	81.	The data structure of claim 79, further comprising an associated consumer
2	demand syste	m type.
1	82.	The data structure of claim 79, further comprising a quantity limit type for
.2	available prov	visions.
1	83.	The data structure of claim 79, further comprising an expiration date for the
2	provision typ	e.
1	84.	The data structure of claim 79, further comprising an expiration date for the
2.	strike price.	
1	85.	The data structure of claim 79, further comprising an expiration date for the
2	desired level	of demand.
1	86.	The data structure of claim 79, wherein the provision type includes all
2	provisions.	
1	87.	The data structure of claim 79, wherein the provision type includes groups of
2	provisions.	
1	88.	A memory for access by a program module to be executed on a processor,
2	comprising:	
3	a data str	acture stored in the memory, the data structure comprising:
4	a con	ditional purchase offer type;
5	an ex	piration date for the conditional purchase offer.

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1	89. A method of using a computer system to generate reports, comprising:
2	populating a database with collected information;
3	receiving a request specifying criteria for selecting desired portions of collected
4	information, said criteria generated from a user's selections made within a user interface;
5	selecting desired portions of collected information based on the user's specified criteria;
6	and
7.	generating a report of results of desired portions of collected information from the
8	information selected based on the user's specified criteria.
1	90. The method of claim 89, wherein the collected information is related to
2	commerce.
1	91. The method of claim 89, wherein the collected information is related to
2.	demand.
1	92. The method of claim 89, wherein said criteria for selecting collected
2	commerce information includes targeted demand levels for the goods or services.
1	93. The method of claim 93, further comprising,
2	calculating suggested strike prices at targeted demand levels based on the requested
3	targeted demand levels,
4	wherein the strike price is a minimum price at which a conditional purchase offer will
5	be accepted; and
6	transmitting the suggested strike prices in response to the request specifying targeted
7	demand levels for the goods or services.
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1.	94.	The method of claim 89, wherein the computer system is accessible at a
2	traversed navigation location and provides facilities tailored for a commerce system.	
1	95.	The method of claim 94, wherein the computer system is tailored for air trave
2	commerce.	
1	96.	The method of claim 94, wherein the computer system is tailored for hotel
2	commerce.	
1	97.	The method of claim 89, wherein the database is from an associated
2	commerce system.	
1	98.	The method of claim 97, wherein the database association is based on login
2	information.	
1	99.	The method of claim 97, wherein the database association is preset based on a
2	tailored commerce system.	
1	100.	The method of claim 97, wherein the database association is limited to
2	databases specific to a provider.	
1	101.	The method of claim 97, wherein the associations are based on selection
2	results made in a database selection facility.	
1	102.	The method of claim 89, wherein selecting demand information is limited to
2	specified vendor.	

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103.

cached rejected CPOs.

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The method of claim 89, wherein selecting demand information is limited to

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- 1 104. The method of claim 89, wherein selecting demand information is limited to
- 2 unaccepted unexpired CPOs.
- 1 105. The method of claim 89, wherein selecting demand information is limited to
- 2 pending CPOs.
- 1 106. The method of claim 89, wherein selecting demand information includes
- 2 accepted CPOs.
- 1 107. The method of claim 89, wherein selecting demand information includes
- 2 historic demand information.

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